

**STATEMENT UNDER 37 CFR § 3.73**  
**ESTABLISHMENT OF ASSIGNEE**

Applicant	:	Malin, et al.
App. No.	:	08/911,588
Filed	:	August 14, 1997
For	:	METHOD AND APPARATUS FOR GENERATING BASIS SETS FOR USE IN SPECTROSCOPIC ANALYSIS
Examiner	:	Craig S. Miller
Group Art Unit	:	2857
Conf #	:	3790

Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

Dear Sir:

This document is being filed with a copy of a Power of Attorney signed by the Assignee. This Statement sets forth the chain of title of the above-identified application.

GLT Acquisition Corp., a Corporation, is the Assignee of the entire right, title, and interest of the above-referenced application by virtue of:

A chain of title, in reverse order, from the inventor(s) to the current Assignee as shown by the following recorded assignments:

1. Assignment from Sensys Medical, Limited to GLT Acquisition Corp. recorded in the United States Patent and Trademark Office on September 6, 2012, at Reel 028912, and Frame 0036.
2. Assignment from Sensys Medical, Inc. to Sensys Medical, Ltd recorded in the United States Patent and Trademark Office on August 3, 2012, at Reel 028714, and Frame 0623.
3. Assignment from Instrumentation Metrics, Inc to Sensys Medical, Inc. recorded in the United States Patent and Trademark Office on August 21, 2002, at Reel 013221, and Frame 0126.
4. Assignment from inventors to Instrumentation Metrics, Inc. recorded in the United States Patent and Trademark Office on August 14, 1997, at Reel 008755, and Frame 0053.

Appl. No. : 08/911,588  
Filed : August 14, 1997

Docket No. CERSY.005A  
Customer No. 20995

The undersigned is an agent of Customer Number 20995 and is authorized to act on behalf of the Assignee. Please recognize or change the correspondence address for the above-identified application to **Customer No. 20995**.

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

Dated: October 9, 2012

By:Jacob Peterson/

Jacob Peterson  
Registration No. 65,096  
Attorney of Record  
Customer No. 20995  
(949) 760-0404

13984794